

Sample Objectives

- To upgrade the automotive curriculum so that by FY 2001, the number of students offered placement increases by at least 10%, from 24 to a minimum of 27.
- To maintain the current 83% passing rate on the newly revised industry-standard competency test, by initiating a unit of instruction in Computer-Aided Drafting (CAD) for all senior students enrolled in construction programs during Program Year 2001-2002.
- By June 30, 2000, all teachers will track student mastery of competencies via computer.
- Increase the membership of secondary students in VSOs by 10 % in each of the next two years.
- By June 30, 2000, a minimum of 40 secondary students will, as Tech Prep students, transition to college in their chosen career field.